Abstract

Method and system for identifying a user

A method for identifying a user, in which at least one person-specific feature of the user is requested by a central server and is transmitted to the central server by an input appliance of a user computer device via a telecommunication link, in particular over Internet, and is compared with stored user data, the at least one person-specific feature being selected by the central server on the basis of the random principle from a plurality of features recorded in a first feature group comprising the print from at least one finger and/or the image of the iris of at least one eye and/or a voice sample and/or a sample signature and/or an image of at least part of the user and/or the genetic fingerprint and in a second feature group comprising the user name and/or the date of birth and/or a user number and/or a secret number.